mined: A. P. Garber s.n. [1877] (Ms-30925). Big Pine Key: Kil-<u>lip [11], (Mi)</u>. Jupiter Island: Christensen & Christensen RC., 2d (W-2604011). BAHAMA ISLANDS: Elbow: Correll & Popenow 42558 (N). Great Inagua: D. S. Correll 41743 (N).

[to be continued]

NOTES ON NEW AND NOTEWORTHY PLANTS. LXXIX

Harold N. Moldenke

ERIOCAULON TENUIFOLIUM f. VIVIPARUM Moldenke, f. nov.

Haec forma a forma typica speciei capitulis maturis plerumque viviparis recedit.

This form differs from the typical form of the species in having its mature fruiting heads mostly viviparous.

The type of the form was collected by J. Murça Pires, P. Cavalcante, H. Magnago, and N. T. Silva (no. 13980) "na areia do barrano, Quadeícula SA-20-X-A, Ponto OLA, P. Xeriuini, campina seca, alagável nas cheias" and also bears a label reading "João Murça Pires et al. no. 13.975 até 13.995", Amazônas, Brazil, and is deposited in the United States National Herbarium in Washington.

LANTANA BAHAMENSIS f. ALBIFLORA Moldenke, f. nov.

Haec forma a forma typical speciei corollis albis recedit. This form differs from the typical form of the species in having white corollas.

The type of the variety was collected by Alma Lance Moldenke and Harold Norman Moldenke (no. 29885) on sand dunes on Jekyll Island, Glynn County, Georgia, on May 20, 1975, and is deposited in my personal herbarium at Plainfield, New Jersey.

Recent field and herbarium studies show that there exist in the wild state in Florida more taxa of Lantana than has previously been supposed, including the typical orange-flowered L. bahamensis Britton with its characteristically narrow leaves, L. tiliaefolia Cham. (with bristly-hairy stems), L. horrida H.B.K. (with coarsely toothed leaves), L. camara L. (with glabrate or minutely puberulent stems) and its vars. aculeata (L.) Moldenke (with very prickly stems), var. mista (L.) L. H. Bailey (with youngest twigs hirsute), var. mutabilis (Hook.) L. H. Bailey (with corollas changing from white to yellow to rose-violet), L. ovatifolia Britton (small ovate leaves), L. depressa Small (prostrate, yellow-flowered), and the large-bracted L. montevidensis (Spreng.) Briq., L. involucrata L. and its var. cdorata (L.) Moldenke and f. rubella Moldenke, and L. microcephala A. Rich.